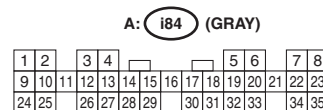
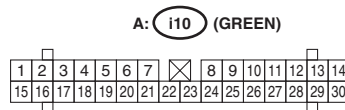
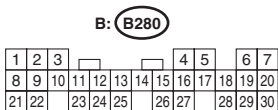
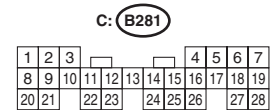
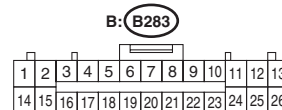
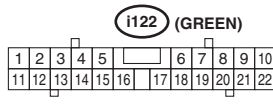
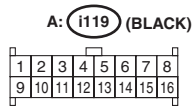
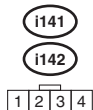
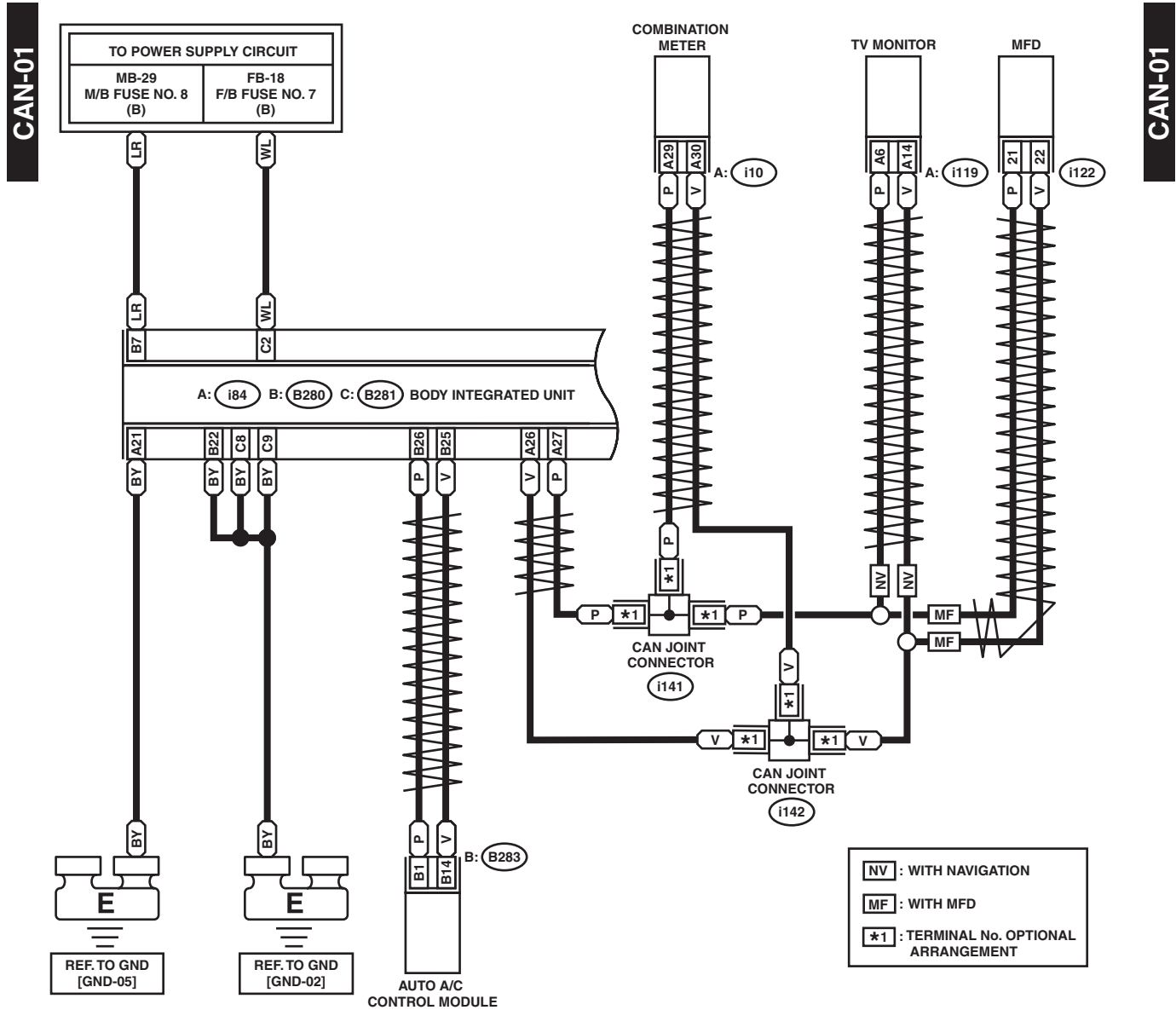


16.CAN Communication System

A: WIRING DIAGRAM

- VDC control module identification number W2



WI-16032

CAN Communication System

WIRING SYSTEM

CAN-02

CAN-02

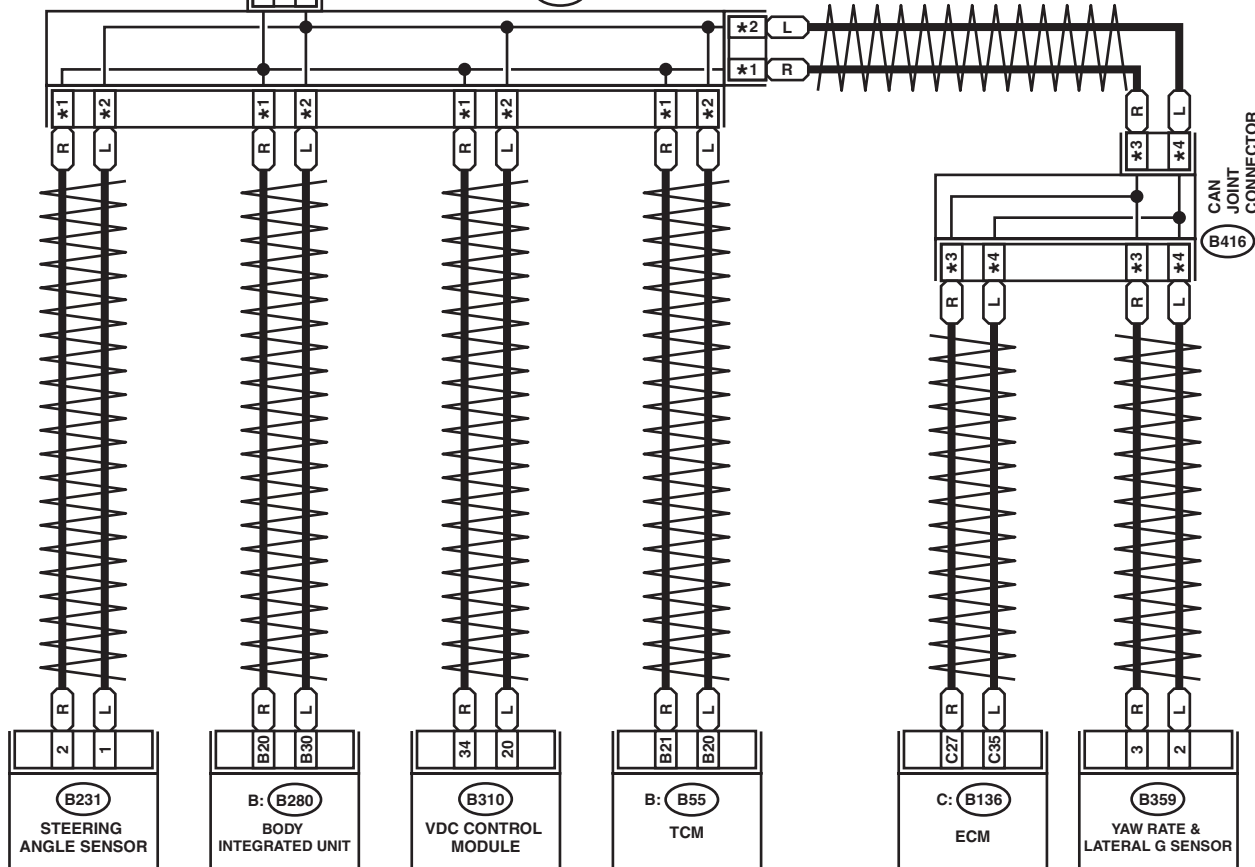
DATA LINK
CONNECTOR



(B402)

CAN JOINT CONNECTOR (B331)

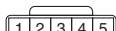
- *1 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 1, 2, 3, 11, 12 AND 13
- *2 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 8, 9, 10, 18, 19 AND 20
- *3 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 1, 2, 5 AND 6
- *4 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 3, 4, 7 AND 8



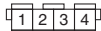
(B231)



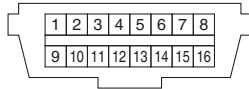
(B359) (BLACK)



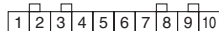
(B416)



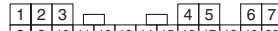
(B402) (BLACK)



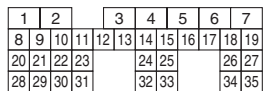
(B331)



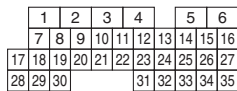
B: (B280)



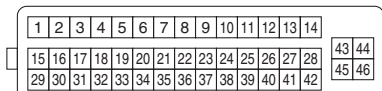
B: (B55)



C: (B136)

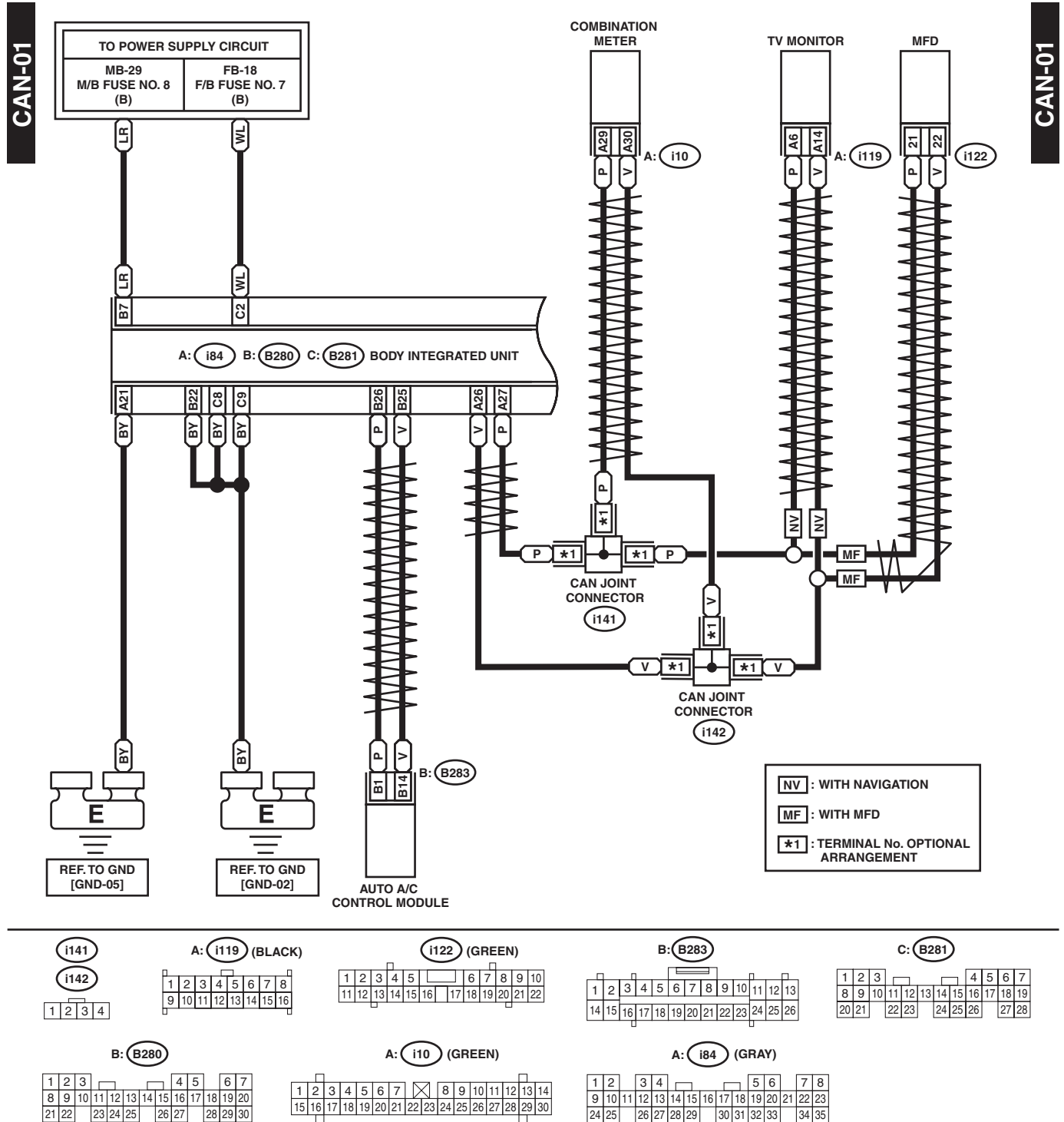


(B310) (BLACK)



WI-16033

• VDC control module identification number W3



WI-16032

CAN Communication System

WIRING SYSTEM

